

EXHIBIT Y

(PART 4 OF 4)

MEDIA/TEK

CONFIDENTIAL B

Project Brillo

Confidential for Google

19

Project Brillo

Case 3:10-cv-08861-WHA Document 199-5 Filed 04/08/16 Page 3 of 9

- MediaTek is excited about Project Brillo and Weave as it has the potential to standardize the IoT SW landscape
 - Reviewing the early access agreements and discussing way-of-working and support load required
- Working to finalize the SOC for the Starter Board Program
 - Looking at a cost-competitive tablet platform as this can enable small form-factor platforms
 - Android 5.1 is already ported and available on this tablet chipset
 - Need to understand in more details the way of working for the Starter Board Program before making the final decision

■ Our goal is to become an early access partner for Weave on Micro-Controllers running RTOS

- MT7687 as the target platform for Weave
- Need to get platform requirements for Weave – Code / Data size as the micro-controllers have limited on-chip memory

MEDIATEK

CONFIDENTIAL B

Confidential for Google

20

MEDIA TEK

CONFIDENTIAL B

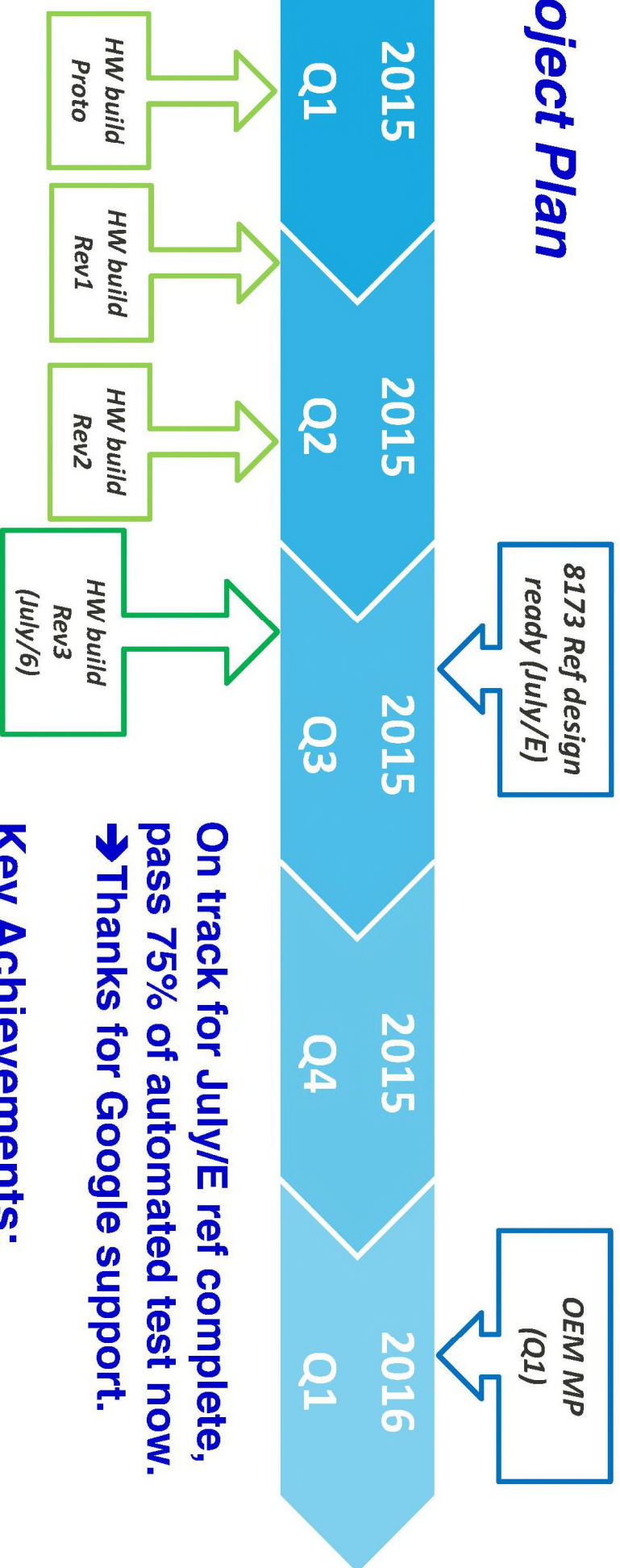
Chromebook

Confidential for Google

21

Chromebook Update

Project Plan



On track for July/E ref complete,
pass 75% of automated test now.
→ Thanks for Google support.

Key Achievements:

- IMG GPU supports Freon
- EAS RFC4 ported
- Type-C x2 under verification

MEDIA TEK

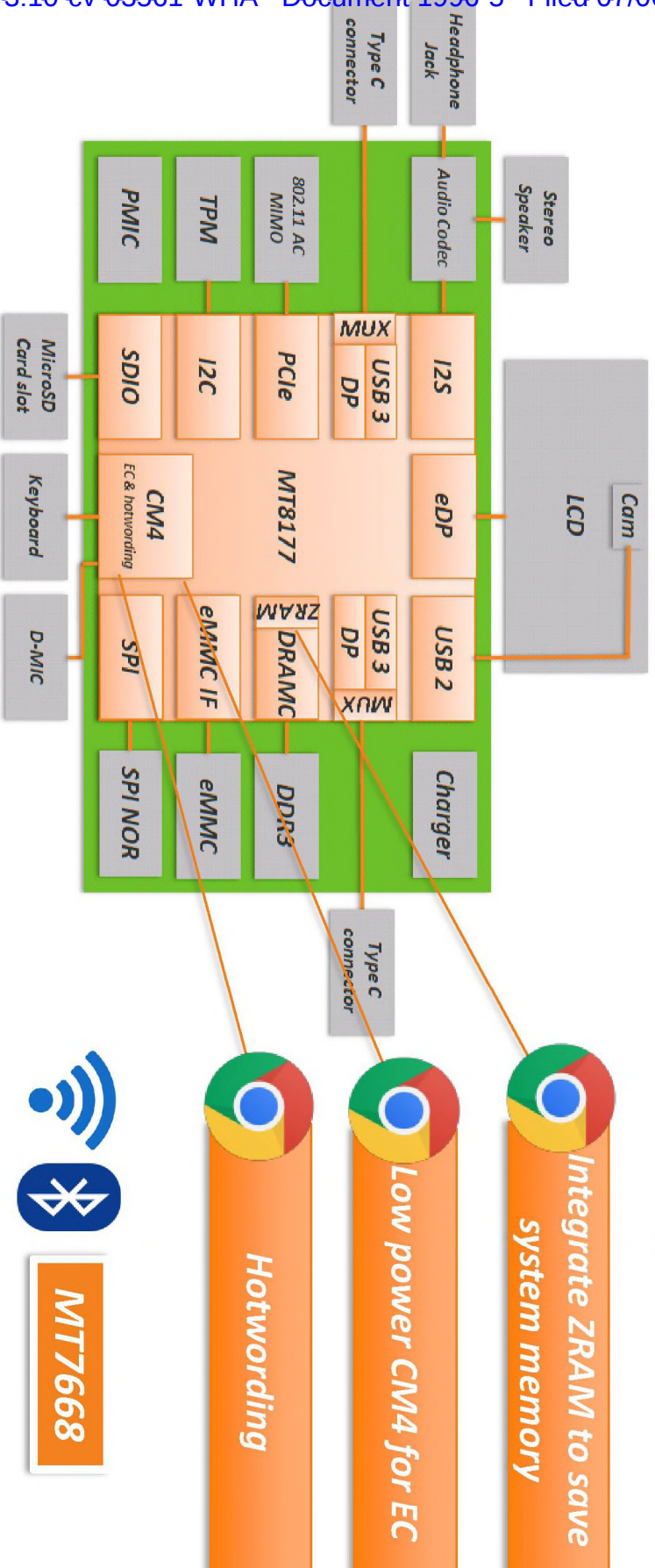
CONFIDENTIAL B

Confidential for Google

22

Co-Work with Google to Define Next-Gen Chromebook SOC

**BOM optimization +
Google Features**



Need Google support on feature integration 2016Q2

MEDIA/TEK

CONFIDENTIAL B

Confidential for Google

2015/7/8

23

Chromebook Marketing Plan

■ MTK proposition:

- \$179~199 with Type-C & Hotwording
- Better performance than BT
- ~20% performance improvement vs. other 2014 ARM Soc

■ Start to engage OEMs now(before we finishing Ref. design E/Jul)

- Target for Q1/16 MP on the shelf

■ Retailer : Education : Commercial = 35% : 55% : 10%

- Target at retailer market firstly from NA → expand to emerging market follow Google's plan
- Need Google's help to engage the Education market

MEDIA/TEK

CONFIDENTIAL B






Backup

Confidential for Google

25

Smart TV Product Roadmap

Case 3:10-cv-03561-WHA Document 2138-1 Filed 07/06/16 Page 9 of 9

	2014				2015				2016	
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2
Premium UHD	<div> MT5595 VP9</div> <div>ES: Nov/14, MT5830 + CA17x2+CA7x2@1.3G (5595 VP9) + CA17x2@1.3G, (5830 VP9) + VP9 4K@60p decoder + HDMI 2.0 / HDCP 2.2</div>				<div> MT5596</div> <div>ES: July/15, Quad-core 64/32b CPU Mali T860 with GLES3.1 and AEP HEVC/VP9 4K@60p 10bit Decoder H.264 FHD@30p Encoder Enhanced 4K PQ Worldwide TV Demos HDMI1.4/2.0 with HDCP2.2 x4 Improved Wake-on Packet support</div> <div>Planning</div>					
Mainstream FHD	<div> MT5593T/H/F</div> <div>ES: Aug/14, CA17x2 @1.3GHz, Mali 450 MP4 HEVC 4K@30p decoder 2K120Hz MEMC</div>				<div> MT5581P</div> <div>ES: Q3/15, CA7x4 Mali 450MP2 HEVC/VP9 2K@60p Decoder Worldwide Demos</div> <div>Planning</div>					
	<div> MT5581</div> <div>ES: Sep/14, CA7x4 Mali 450MP2 HEVC 2K@60p Decoder</div>									

Confidential for Google